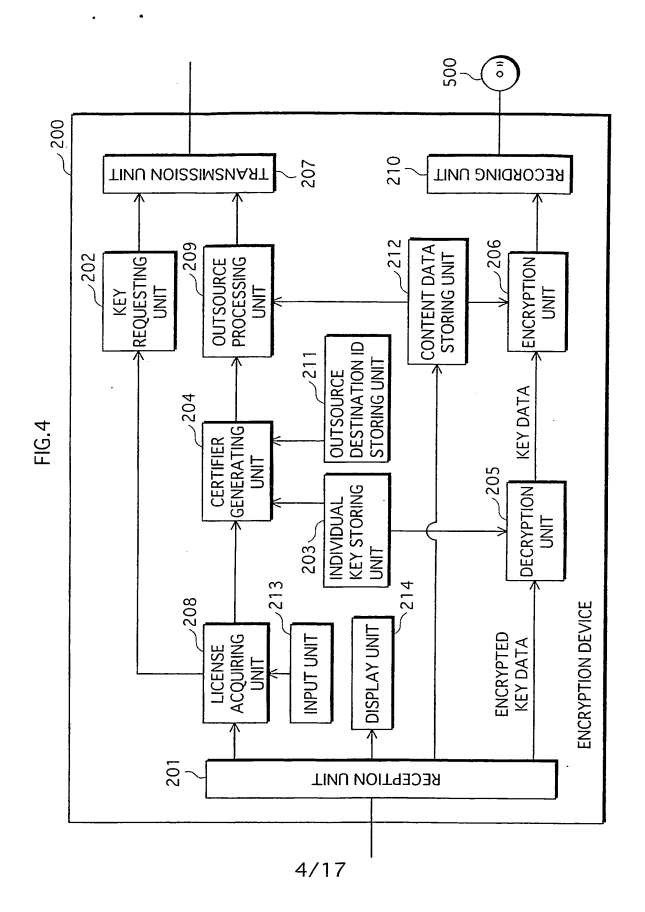
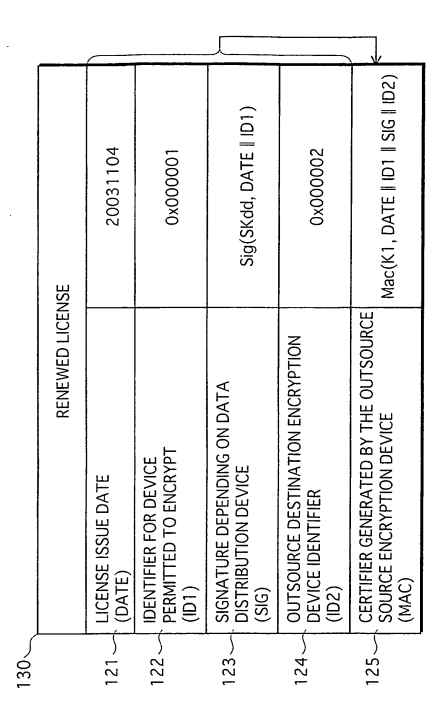


FIG.3

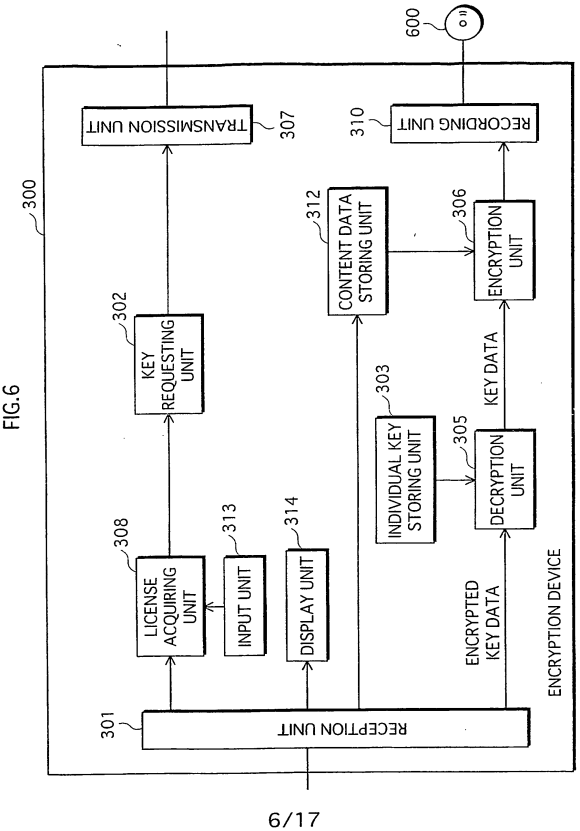
120			L
	LICENSE		
121	LICENSE ISSUE DATE (DATE)	20031104	
122	IDENTIFIER FOR DEVICE PERMITTED TO ENCRYPT (ID1)	0x000001	
123 ~	SIGNATURE GENERATED BY DATA DISTRIBUTION DEVICE (SIG)	Sig(SKdd, DATE ∥ ID1)	_







PCT/JP2005/004873 WO 2005/088891



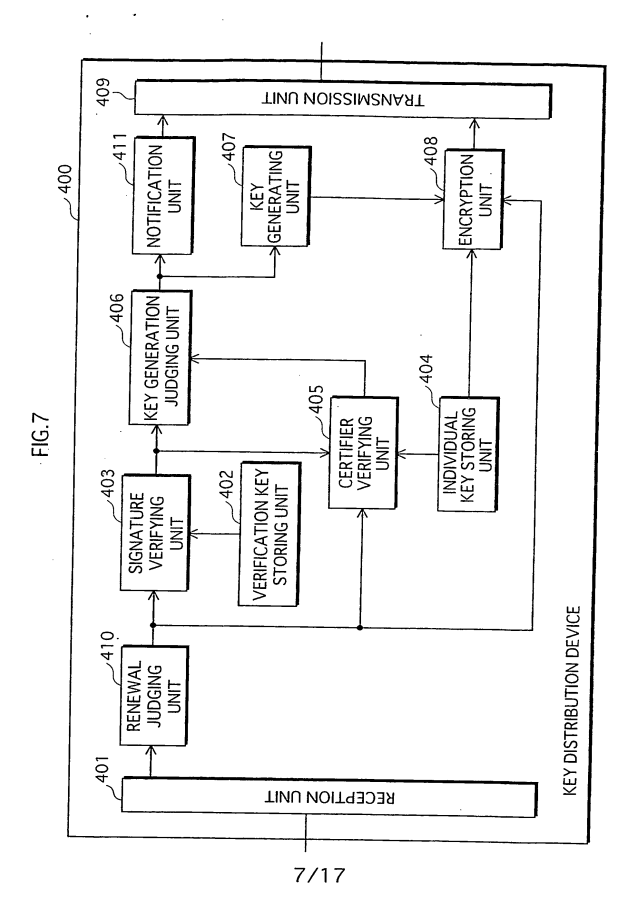


FIG.8

140				
	INDIVIDUAL KEY CORRESPONDENCE TABLE			
	ID	INDIVIDUAL KEY		
	0x000001	K1		
	0x000002	K2		

FIG.9

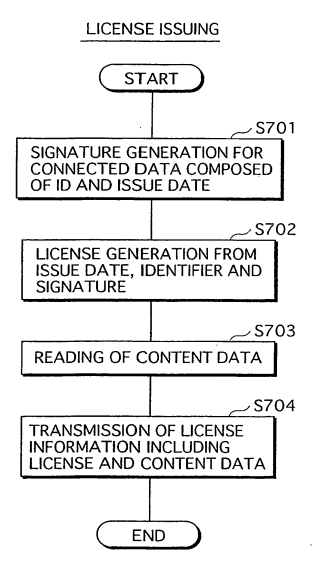


FIG.10

## IN THE CASE THAT ENCRYPTION IS PERFORMED

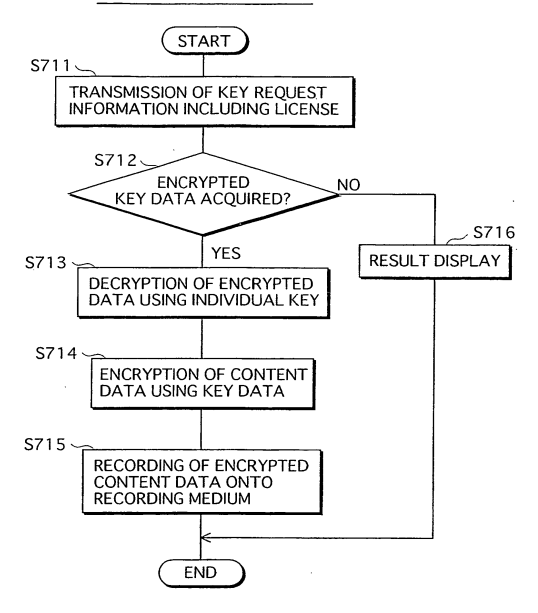


FIG. 11

## START ST

**END** 

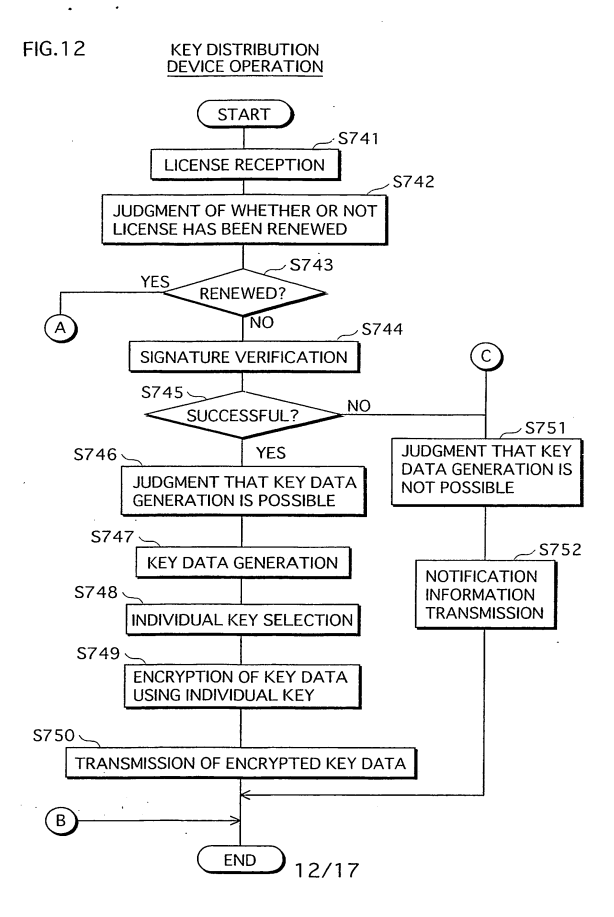
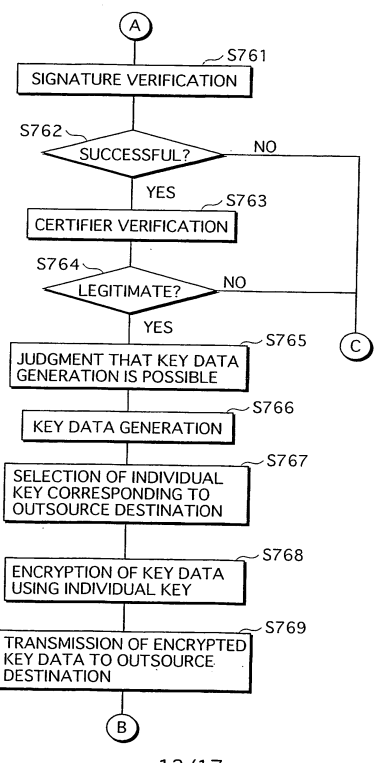
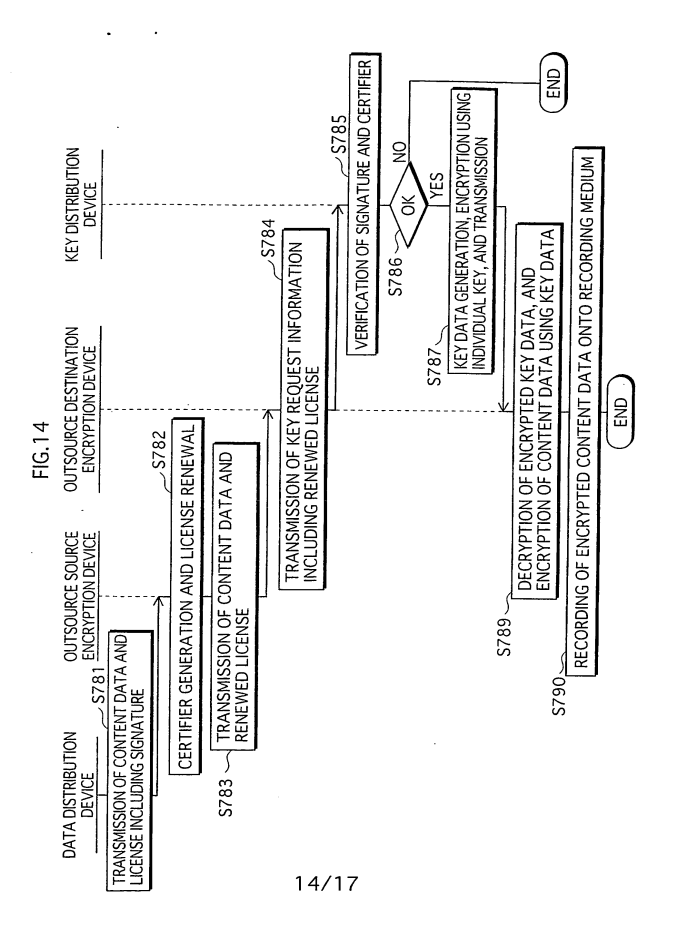
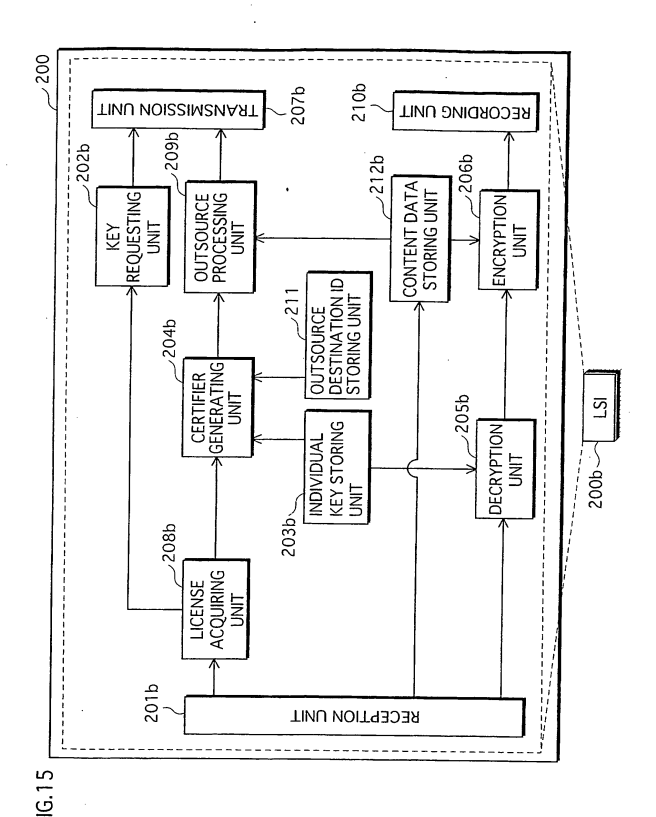


FIG.13

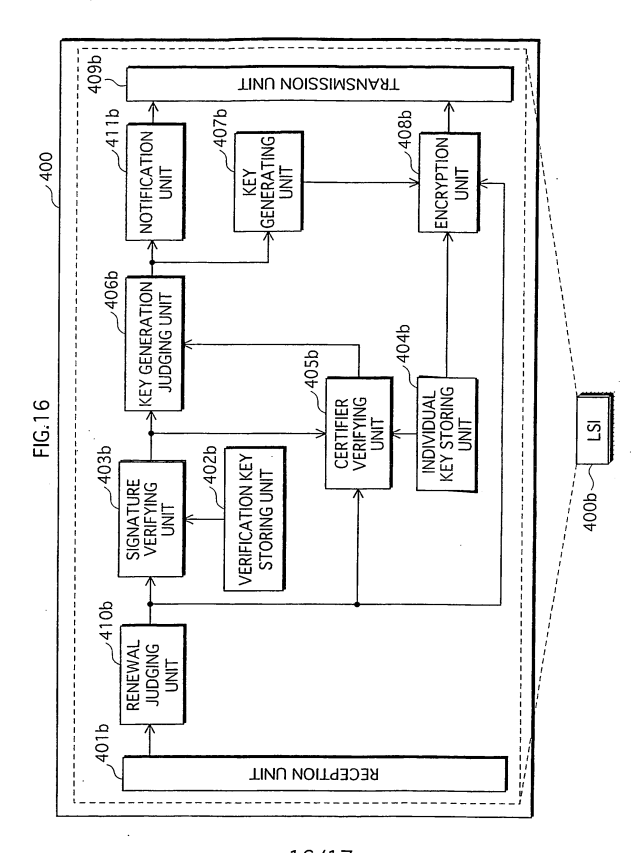


13/17





15/17



16/17

Mac(K2, DATE || ID1 || SIG || ID2 || MAC1 || ID3) Mac(K1, DATE || ID1 || SIG || ID2) Sig(SKdd, ØATE || ID1 200311@4 0x000003 0x000002 0x000001 RENEWED LICENSE FIG.17 CERTIFIER GENERATED BY THE OUTSOURCE SOURCE ENCRYPTION DEVICE (MAC1) CERTIFIER GENERATED BY THE OUTSOURCE SOURCE ENCRYPTION DEVICE OUTSOURCE DESTINATION ENCRYPTION DEVICE IDENTIFIER (ID3) OUTSOURCE DESTINATION ENCRYPTION DEVICE IDENTIFIER (ID2) SIGNATURE DEPENDING ON DATA DISTRIBUTION DEVICE PERMITTED TO ENCRYPT **IDENTIFIER FOR DEVICE** LICENSE ISSUE DATE (DATE) (ID1) (SIG) 127 121 122~ 123~ 126. 124.

17/17